WEST Search History

DATE: Tuesday, September 03, 2002

Set Name side by side		Hit Count S	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
L4	L2 and (iontophor\$)	0	L4
L3	L2 and (electroporat\$ or iontophor\$)	11	L3
L2	5760012.pn. or 5888983.pn. or 5565350.pn. or 6010907.pn. or kmiec.in.	55	L2
L1	5760012.pn. or 5888983.pn. or 5565350.pn. or 6010907.pn. or 6110161.pn.	5	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 09:38:25 ON 03 SEP 2002)

FILE 'MEDLINE' ENTERED AT 09:38:30 ON 03 SEP 2002

- L1 13 S CHIMERAPLAST?
- L2 0 S L1 AND IONTOPHOR?

FILE 'STNGUIDE' ENTERED AT 09:57:54 ON 03 SEP 2002

FILE 'MEDLINE' ENTERED AT 10:01:29 ON 03 SEP 2002

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 10:05:07

ON 03 SEP 2002

- L3 84 S L1
- L4 0 S L2
- L5 50 DUP REM L3 (34 DUPLICATES REMOVED)
- L6 27 S L5 AND THERAP?
- L7 3 S L5 AND FAIL?
- L8 9 S L5 AND (FAIL? OR PROBLEM? OR DIFFICULT? OR UNPREDICTAB? OR I

FILE 'MEDLINE' ENTERED AT 08:12:26 ON 10 APR 2003

- L1 0 S BIZEMONT T?/AU
- L2 7 S DE BIZEMONT T?/AU
- L3 5 S SENNLAUB\ F?/AU
- L4 5 S SENNLAUB F?/AU

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:18:08

ON 10 APR 2003

- L5 47 S L2 OR L4
- L6 26 DUP REM L5 (21 DUPLICATES REMOVED)
- L7 2 S L6 AND CHIMER?

FILE 'MEDLINE, SCISEARCH, BIOTECHDS, CAPLUS, BIOSIS, EMBASE' ENTERED AT

08:20:31 ON 10 APR 2003

- L8 175 S BEHAR-COHEN F?/AU
- L9 2 S L8 AND CHIMER?
- L10 1512 S COURTOIS Y?/AU
- L11 2 S L10 AND CHIMER?
- L12 46 S OLIGONUCLEOTIDE AND (L8 OR L10)
- L13 18 DUP REM L12 (28 DUPLICATES REMOVED)

L14	147 S IONTOPHORE? AND OLIGONUCLEOTIDE
L15	10 S L14 AND RETINA
L16	4 DUP REM L15 (6 DUPLICATES REMOVED)
L17	19 S L14 AND INJECT?
L18	12 DUP REM L17 (7 DUPLICATES REMOVED)

=> s cgmp phosphodiesterase and beta subunit

705 CGMP PHOSPHODIESTERASE AND BETA SUBUNIT L19

=> s 119 and nonsense 107 L19 AND NONSENSE

=> dup rem 120

PROCESSING COMPLETED FOR L20

65 DUP REM L20 (42 DUPLICATES REMOVED)

=> s 121 and ?347?

'?347?' NOT LONG ENOUGH FOR LEFT TRUNCATION '?347?' NOT LONG ENOUGH FOR LEFT TRUNCATION LEFT TRUNCATION IGNORED FOR '?347?' FOR FILE 'BIOTECHDS' '?347?' NOT LONG ENOUGH FOR LEFT TRUNCATION '?347?' NOT LONG ENOUGH FOR LEFT TRUNCATION '?347?' NOT LONG ENOUGH FOR LEFT TRUNCATION You have entered a truncated stem whose length is less than the minimum allowed for left truncation in the requested search field. You may increase the length of the stem to the minimum allowed and try again. Enter HELP SFIELDS to to find the minimum stem length for left truncation in the requested search field.

=> s 121 and 347 L22 1 L21 AND 347

FILE 'MEDLINE' ENTERED AT 13:09:04 ON 11 APR 2003

L1 17 CHIMERAPLAST?

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FILE 'SCISEARCH' ENTERED AT 13:32:43 ON 11 APR 2003 COPYRIGHT (C) 2003 Institute for Scientific Information (ISI) (R)

L2 119 L1

L3 66 DUP REM L2 (53 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 10:46:13 ON 14 MAY 2003)

FILE 'MEDLINE' ENTERED AT 10:46:30 ON 14 MAY 2003 L1 2 S RD1 AND CGMP AND MUTATION

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 11:02:55

ON 14 MAY 2003

L2 6 S L1

L3 2 DUP REM L2 (4 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 11:04:20 ON 14 MAY 2003

L4 105 S RD1

L5 0 S L4 AND NONSENSE

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 11:04:49

ON 14 MAY 2003

L6 1 S L5

=> s 14 and point mutation

L7 0 L4 AND POINT MUTATION

=> s 11 and cgmp

L8 6 L1 AND CGMP

Updt

Database

Query

Time

Comment

S6713 U			
USPT	6524613.pn.	2003-04-11 13:37:54	
S6712		10.07.0	
U USPT	kmiec.in. and oligonucleoti	de 2003-04-11 12:09:55	
\$6711 U			
USPT	(ocular or eye or optic or re 4250878 or 4301794 or 47- 4915685 or 4979938 or 52 5498235 or 5730716 or 60 6139537 or 6148231 or 61	47819 or 4752285 or 52022 or 5374245 or 01088 or 6018679 or	
S6710 U			
USPT	4752285 or 4915685 or 49 5374245 or 5498235 or 57	(4141359 or 4250878 or 4301794 or 4747819 or 4752285 or 4915685 or 4979938 or 5252022 or 5374245 or 5498235 or 5730716 or 6001088 or 6018679 or 6139537 or 6148231 or 6154671 or 6167302).pn. 2003-04-11 08:33:53	
S6709 U			
USPT	6154671.pn. and (oligonuplasmid or vector)	cleotide or nucleic or gene or 2003-04-11	
0.6709		08:28:12	
S6708 U USPT	6154671.pn.	2003-04-11 08:27:28	

S6707

U		
USPT .	endothelial growth factor or	r3 proliferat\$)) and (vascular vegf) and nucleic).clm. 2003-04-10 09:50:37
S6706		
U USPT		
031 1	endothelial growth factor or	3 proliferat\$)) and (vascular r vegf) and nucleic).clm. 2003-04-10 09:50:23
S6705		
U USPT		
OSF 1	((restnosis.clm. or (intima\$ near3 proliferat\$)) and (vascular endothelial growth factor or vegf) and nucleic).clm.	
		2003-04-10
97704		09:48:48
S6704 U		
USPT		
	((deliver? or administ?) same adventitia?) and (nucleic	
	and (resteno\$ and adventition	a:)) 2003-04-10
		09:41:20
S6703		
U USPT		
OSF 1	nucleic and (resteno\$ and adventitia?)	
		2003-04-10
S6702		09:40:40
U		
USPT		
	resteno\$ and adventitia?	2003-04-10
		09:40:30
S6701		
U		
USPT	nucleic same adventitia?	
		2003-04-10
		09:38:17

```
S6700
   U
      USPT
                        (restenosis.clm. and nucleic.clm. and vegf)
                                                2003-04-10
                                                09:32:45
S6697
   U
      USPT,PGPB,JPAB,EPAB,DWPI,TDBD
                        (kmeic.in. or chimeraplast$) and (eye or ocular)
                                                 2003-04-10
                                                 08:56:32
S6696
    U
      PGPB,JPAB,EPAB,DWPI,TDBD
                        (kmeic.in. or chimeraplast?) and (eye or ocular)
                                                 2003-04-10
                                                 08:55:00
S6695
    U
      USPT
                        (kmeic.in. or chimeraplast?) and (eye or ocular)
                                                 2003-04-10
                                                 08:54:40
S6694
    U
      USPT
                        chimeraplast? and retina?
                                                 2003-04-10
                                                 08:54:03
S6693
    U
      USPT
                         kmiec.in. and retina$
                                                 2003-04-10
                                                 08:53:46
S6692
    U
       USPT
                         kmiec.in. and retina
                                                  2003-04-10
                                                 08:53:34
 S6691
    U
       USPT
```

oligonucleotide same "2'oMe" 2003-04-10 08:43:17 S6690 U **USPT** oligonucleotide and "2'oMe" 2003-04-10 08:43:10 S6689 U **USPT** kmiec.in. and "2'oMe" 2003-04-10 08:41:47 S6688 U **USPT** (oligonucleotide and iontophore\$).clm. 2003-04-10 08:02:18 S6687 U **USPT** oligonucleotide same iontophore\$ 2003-04-10 08:01:08 S6686 U **USPT** (nucleic and iontophor\$).clm. 2003-04-10 07:57:03 S6685 U **USPT** nucleic same (electroporat\$ same iontophore\$) 2003-04-10 07:54:10 S6684 U **USPT** electroporat\$ same iontophore\$ 2003-04-10 07:53:54 S6683

07:29:35